

Please write clearly in	ı block capitals.		
Centre number		Candidate number	
Surname			
Forename(s)			
Candidate signature			

Functional Skills Certificate FUNCTIONAL MATHEMATICS

Level 2

Tuesday 26 February 2019

Morning

Materials

For this paper you must have:

- a calculator
- mathematical instruments
- a copy of the Data Book (Examination) (enclosed).

Instructions

- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Do all rough work in this book. Cross through any work you do not want to be marked.
- State the units of your answer where appropriate.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 60.
- You may ask for more answer paper, graph paper and tracing paper. These must be tagged securely to this answer book.
- Evidence of checking is specifically assessed in Questions 2(a) and 4(a). These questions are indicated with a **†**.

Advice

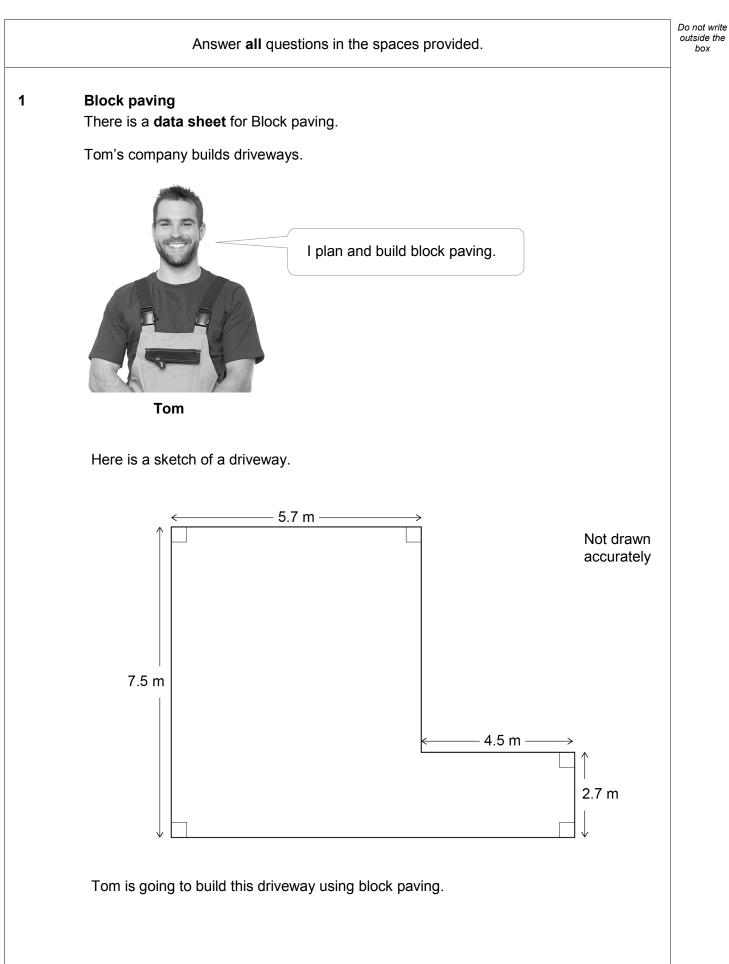
• In all calculations, show clearly how you work out your answer.



Time allowed: 1 hour 30 minutes

For Examiner's Use		
Question	Mark	
1		
2		
3		
4		
TOTAL		

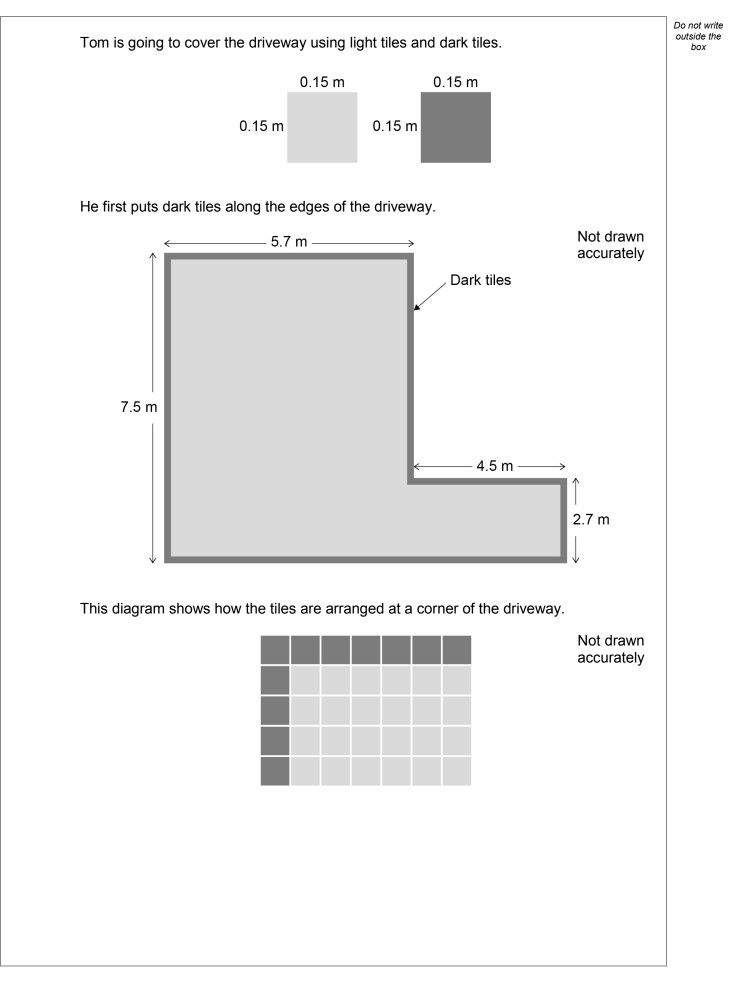
IB/M/Mar19/E6





			1
1 (a)	The depth of the foundation is 300 millimetres.		Do not writ outside the box
	Tom works out the amount of material that he has to remove.		
	He is going to put this material into skips.		
	Each skip can contain 9 cubic metres of material.		
	Show that he needs 2 skips.	[4 marks]	
1 (b)	The usual cost of the stone that Tom needs for the foundation is £924 He gets a discount of 20%		
	How much does he pay for the stone?	[3 marks]	





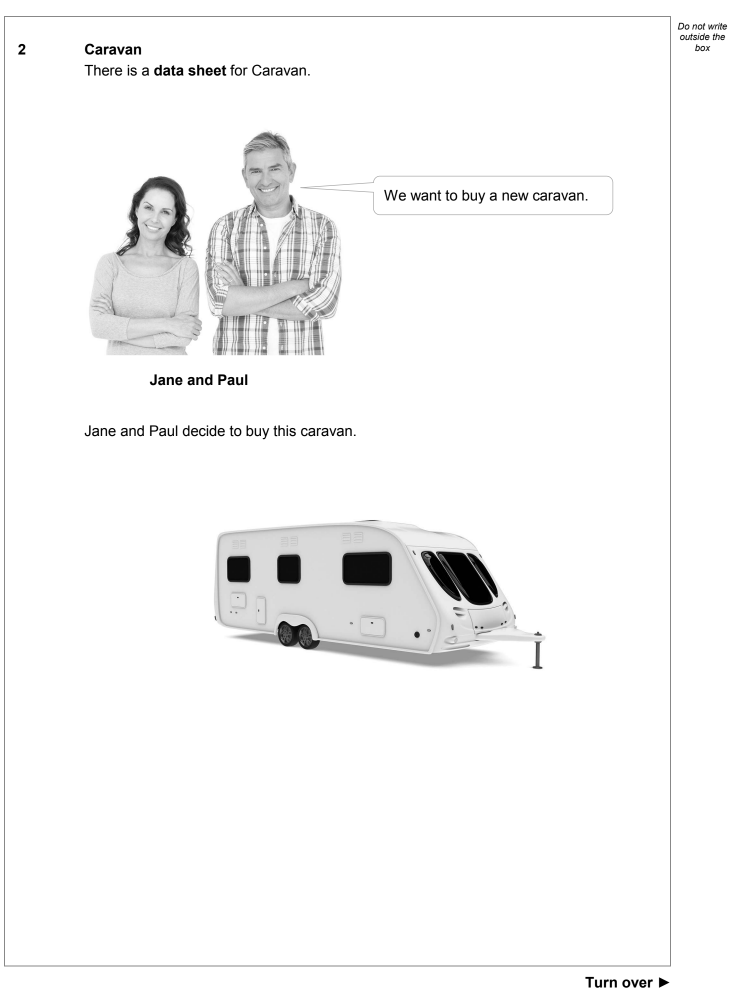


Work out the total number of dark tiles needed for the edges of the driveway.	[4 marks]



14







†2 (a) A loan company offers these loans.

	Amount of repayment per month				
Amount of loan	For 12 months	For 24 months	For 36 months	For 48 months	For 60 months
£2000	£191	£107	£80	£66	£57
£3000	£286	£161	£119	£99	£86
£4000	£381	£213	£159	£131	£115
£5000	£457	£248	£179	£144	£123
£10000	£913	£497	£358	£288	£247
£15000	£1370	£745	£537	£433	£370

Jane and Paul need to borrow £4000 to buy the caravan.

In total, how much **more** will they pay back if they borrow the money over 48 months rather than over 24 months?

[3 marks]

Check your answer by rounding the monthly repayments to the nearest £10

[1 mark]

	Jane and Pau	Il book a holiday at Clover Meadow Caravan Park.		Do not write outside the box
2 (b)	They are plan	nning their journey.		
	Paul makes th			
		The journey is 189 miles.		
		We will travel at an average speed of 36 mph		
		We will stop for a 40-minute break during the journey.		
	They set off fi	rom home at 2 pm		
	Paul says,			
	"We s	hould arrive at the caravan park before 8 pm"		
	Is he correct?			
	You must she	ow your working.	[5 marks]	
		Question 2 continues on the next page		
			T	



Turn over 🕨

2 (c) Jane makes these notes about the cost of the holiday.

Petrol

We will drive 378 miles in total

Our car travels 42 miles per gallon of petrol

1 gallon = 4.5 litres

One litre of petrol costs £1.20

Caravan park

We will stay 5 nights

We need to pay the fees for

the pitch

the electricity

the awning

We get Caravanners Society discount of £9 per night

Spending money

Between us we will spend £70 per day for 6 days

Jane says,

"The total cost should be less than £600"

Is she correct? You **must** show your working.

[7 marks]

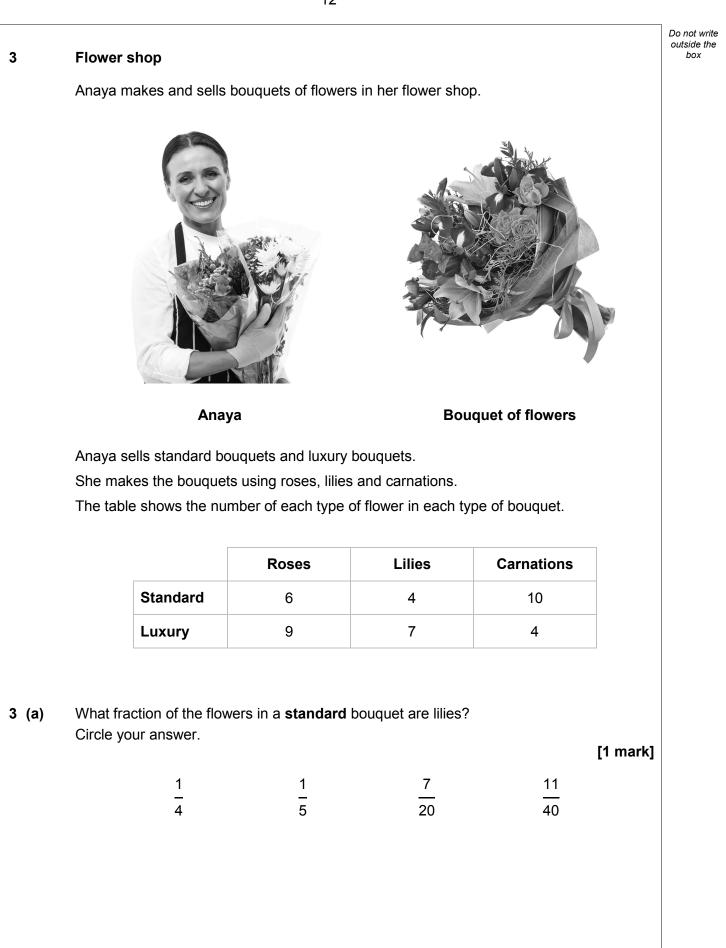
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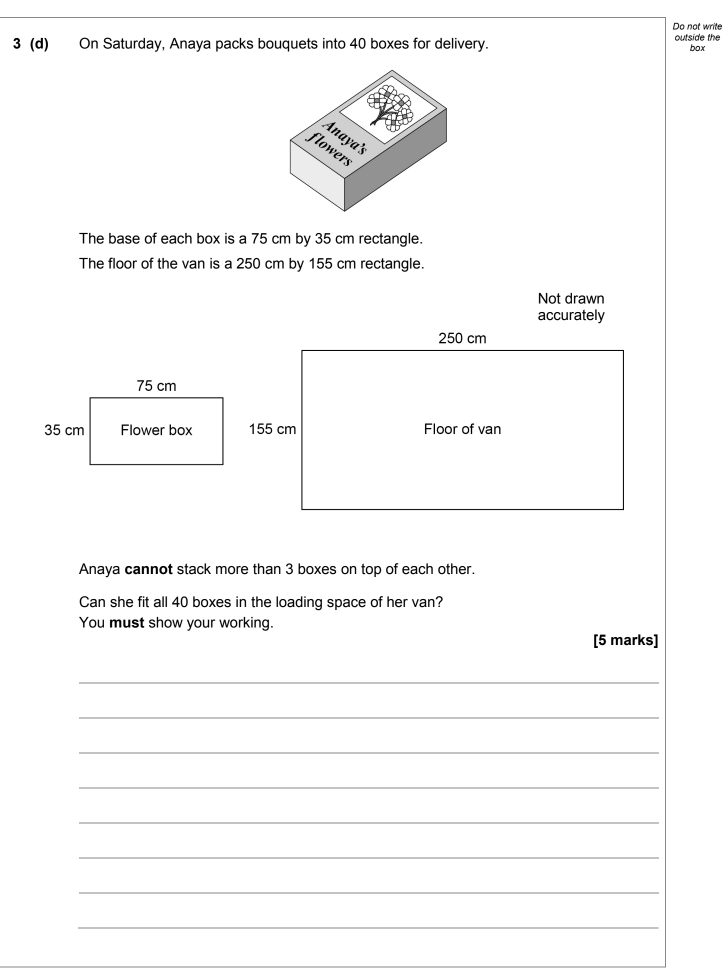




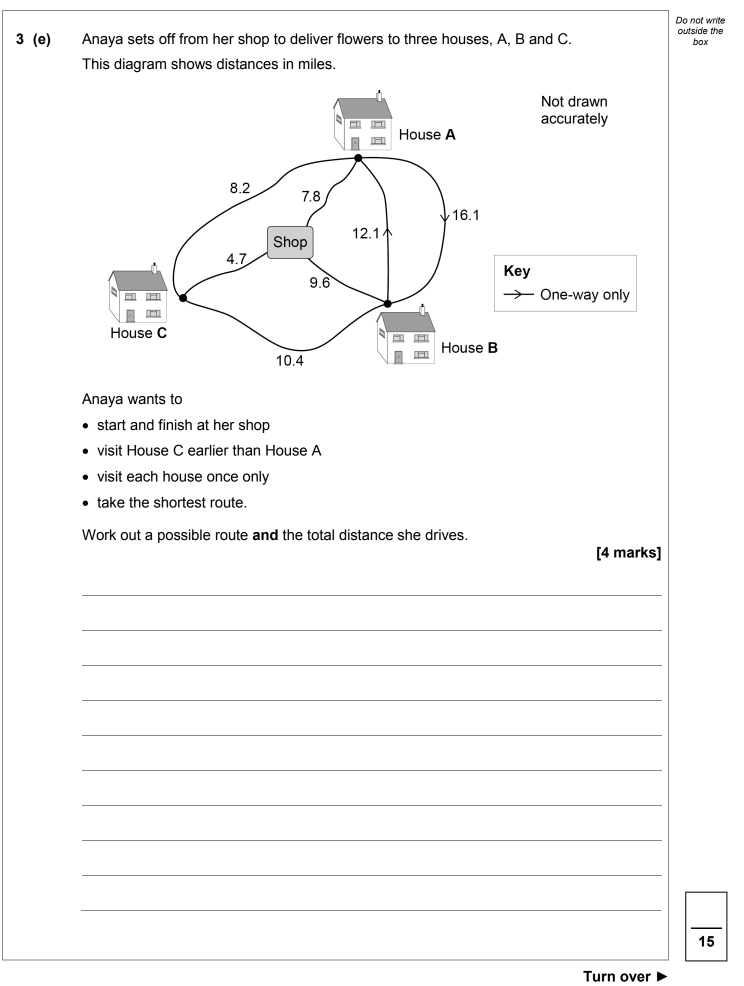
On Monday, Anaya makes 24 bouquets. She makes twice as many standard bouquets as luxury bouquets.	
Work out how many of each type of bouquet she makes.	[2 marks]
Anaya sells	
standard bouquets for £22 each	
luxury bouquets for £35 each.	
On Tuesday	
Anaya makes 14 standard bouquets and 18 luxury bouquets	
she sells all the standard bouquets and $\frac{5}{6}$ of the luxury bouquets.	
How much money does she get from selling these bouquets?	[3 marks]



Turn over ►









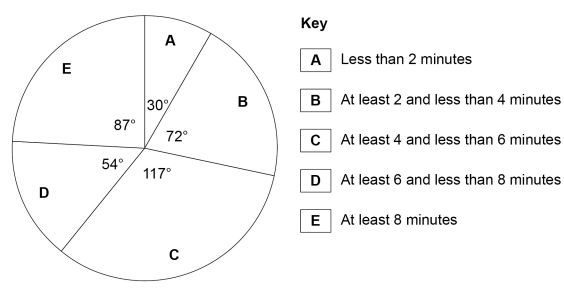
Telephone operator

4

Lizzie is a telephone operator.



Lizzie's manager produces this pie chart. The pie chart shows information about 120 of Lizzie's calls.







How many of th	ne 120 calls were less than 2 minutes?	[2 marks]
Check your and Show how you	swer. have done your check.	[1 mark]
Lizzie has this	target for her calls. At least 75% of the calls should be less than 8 minutes.	
Has she met he You must show	er target with these 120 calls?	[4 marks]



Turn over ►

4 (c) Lizzie is paid the basic rate for the first 37 hours she works each week. She is paid the overtime rate for every hour over 37 hours.

Basic rate	£8.64 per hour
Overtime rate	Basic rate + 50%

The table shows the times that she worked one week.

	Start	Finish
Sunday	-	-
Monday	07.30	16.30
Tuesday	09.00	17.00
Wednesday	09.00	17.00
Thursday	16.30	21.30
Friday	09.00	17.00
Saturday	13.30	17.30

Lizzie has a 30-minute break on any day when she is at work for more than 6 hours. The times in the table include the breaks.

She is **not** paid for these breaks.



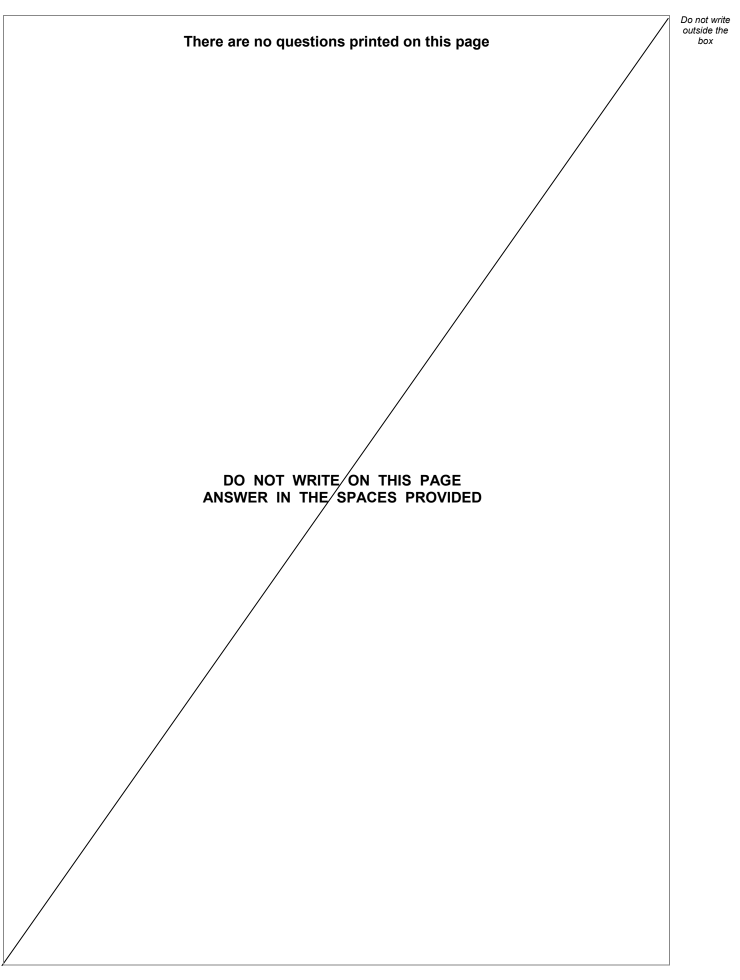
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s she correct?				
You must show your working				
	[8 marks			



15

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